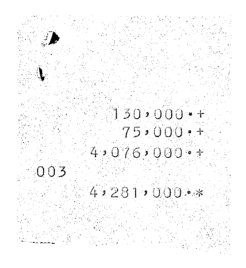
PASSAIC VALLEY SEWERAGE COMMISSIONERS APPLICATION FOR A SEWER USE PERMIT

	Company Name: Sealtronics Inc., T/A Platronics Seals		
	Permit Number if anningble: 03250003		
	Location: 320 Colfax Ave.		
٥.	Clifton NJ	Zin Code:	07013
4	Mailing Address: same	. 212 0000.	
•		Zin Cođe:	
5.	Person to contact concerning information provided in this approximation provided in the provided		
٠.	Name of Contact Official: Sam Baar	phication.	
	Title: President	Phone N	70 · 973–478–370
	Address:		· ·
6.	Number of Employees – Full Time: 30 Part Time:		•
٠.	Number of Work Days Per Year: 250	· · · · · · · · · · · · · · · · · · ·	-
	Number of Shifts Per Day:1	· · · · · · · · · · · · · · · · · · ·	
7	If property is owned indicate block and lot number(s): College		- - - 10
8.	Assessed Value: Fog. 400, the Lasy If property is rented indicate name and address of owner:	Colfaxco Propert	ies, LP
	c/o Brady Assoc. PO Box 334, Brielle NJ 08730		
	Total square feet rented:		
			,
9.	List NJPDES Permit Number if applicable, NJG0143545		and
	Name of receiving Body of Water entered Weasel Brook		
	B 2802 (1)	120- 1571 81150_ 81200_ CT 2 6 2005	
	81250	32050 <u>82100</u>	

```
1,057,000.+
1,180,000.+
1,004,000.+
1,040,000.+
004
4,281,000.*
```

BANGARAN SANASAN MARKANSAN MARKA



SECTION B

WATER DATA

2.0	777	(0: .:	13	• .	
10.	Water Source:	(Circle	all	appropriate	answers)
		\		1 1	

Purchased

_ (Y)- N

Y -(N)

If Y, is it metered

Y - N

Well River

 $Y - \widehat{N}$

If Y, is it metered

Y - N

11. Name of purchased water supplier: Passaic Valley Water Commission

List all Account #'s: 123467-8272, 74885-8274

12. Water Received: From Mo. 7/1 Yr. 2004 Through Mo. 6/30 Yr. 2005.

(* Next to a figure means it is estimated).

<i>*</i>	PURCHASED	WELL	RIVER	TOTAL
l st Qtr.	1,057,000			
2 nd Qtr.	1,180,000			•
3 rd Qtr.	1,004,000			
4 th Qtr.	1,040,000			

GRAND TOTAL 4,281,000

Report in gallons

13. Water Use and Disposition (*Next to a figure means it is estimated).

		Gallons	Discharged	Gallons Used
		Sanitary/Combined	Stormwater/River/	Other
		Sewer	Ditch	=======================================
	Sanitary service only	130,000	N/A	
*	Process waste waster	75,000 *	N/A	
	Cooling water	4,076,000 *	N/A	
	Evaporation			
	Contained in the product			
	Other (describe)			

GRAND TOTAL 4,281,000

SECTION B (continued)

	To the Se	eparate Sanitary Sewer	(Ý) - N	
		ombined Sewer	Y - N	
		form Sewer	Y - N	
	River or l	Ditch	Y - N	
5.	Waste haule	er information: List all fi	irms and/or independe	ent contractors used to remov
	process was	te or sludge from this fac	cility.	
on	tractor	Address	Icc# Tax#	Waste type handled
<u>AHT</u>	TC RESPONSE	Parsippany, nj	22-3326215	
		S CHARACTERISTIC f Industrial Waste is con		
PI 6.		CHARACTERISTIC f Industrial Waste is con	<u>'S</u>	ng day.
	Discharge of or intermitted	CHARACTERISTIC f Industrial Waste is con	tinuous each operati	
5.	Discharge of or intermitted of the discharge of the disch	CHARACTERISTIC f Industrial Waste is con	tinuous each operation curs between the follows.	wing hours:7:30 am - 3:15 p
5.	Discharge of or intermitted of the discharge Brief descrip	CHARACTERISTIC f Industrial Waste is cone to true true is intermittent, it occupation of Manufacturing of	tinuous each operation curs between the follows or other activity performs	wing hours:7:30 am - 3:15 p
5.	Discharge of or intermitted of the discharge Brief descrip	CHARACTERISTIC f Industrial Waste is cone ent arge is intermittent, it occ	tinuous each operation curs between the follows or other activity performs	wing hours:7:30 am - 3:15 p
5.	Discharge of or intermitted of intermitted of the discharge Brief description Assembly of the discharge of t	CHARACTERISTIC f Industrial Waste is consent arge is intermittent, it occupation of Manufacturing of glass and metal parts	tinuous each operation curs between the follows or other activity performs	wing hours:7:30 am - 3:15 p
5. 7.	Discharge of or intermitted of intermitted of the discharge of the dischar	CHARACTERISTIC f Industrial Waste is consent arge is intermittent, it occupation of Manufacturing of glass and metal parts DDE #:3679	tinuous each operation curs between the follows or other activity performance which are fused together.	wing hours:7:30 am - 3:15 p rmed: ether in a furnance.
5. 7.	Discharge of or intermitted of intermitted of the discharge of the dischar	CHARACTERISTIC f Industrial Waste is consent arge is intermittent, it occupation of Manufacturing of glass and metal parts	tinuous each operation curs between the follows or other activity performance which are fused together.	wing hours:7:30 am - 3:15 p rmed: ether in a furnance.
	Discharge of or intermitted or intermitted of the discharge of the dischar	CHARACTERISTIC f Industrial Waste is consent arge is intermittent, it occupation of Manufacturing of glass and metal parts DDE #:3679	tinuous each operation curs between the follows or other activity performance which are fused together.	wing hours:7:30 am - 3:15 p rmed: ether in a furnance.
5. 7.	Discharge of or intermitted or intermitted of the discharge of the dischar	CHARACTERISTIC f Industrial Waste is consent arge is intermittent, it occupation of Manufacturing of glass and metal parts DDE #:3679	each operations between the follows or other activity performands which are fused togeth. 1, Glass, Ferrous All	wing hours:7:30 am - 3:15 p rmed: ether in a furnance. Loys, Copper

20.	. Describe se	asonal variation	ons, if signi	ficant, giving dates, vol	imes, rates, hours, etc.
					teristics:
		seasonal vai			
	Does this fa	cility shutdow	n for vacati	on(s)? <u>No</u> If so,	is it basically the same time
	each year	Pro	vide dates i	isually shutdown	
				SECTION D	
MO	<u>ONITORING</u>				
21.	Describe any	y pretreatment	process or	effluent monitoring sys	tem in use:
	Outlet <u>0325</u>			tralization Tank using	
			and	HCl Automatically mon	itored
	Outlet <u>0325</u>	0003-1	ph	continuous monitoring	
	Outlet				
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
22.	Sampling in	formation:			
		Contains I	ndustrial		
	Outlet	Waste		Sampler Type	Refrigerated
	03250003-1	Neutralized and methano	Acids and	Peristaltic Composit	e YES
				<u> </u>	

SECTION D (continued)

23. Volume Information:

<u>Outlet</u>	Daily Flow (Gallons)	Metered (Y - N)	Type	<u>Date</u>
03250003-1	12000	N	N/A	N/A
24. Frequenc	cy of calibration of each	flow meter: N/A		
24. Frequence	cy of calibration of each	flow meter:N/A		•

- 25. Attach plot plan of the property showing:
 - (a) all existing or proposed sewer and drain lines (including outlets to a storm sewer, river or ditch);
 - (b) sample point(s); Monitoring or Pretreatment Equipment; Incoming meter(s); Well meter(s); Internal meter (s); Flowmeter(s).
 - (c) details of the connection(s) to the municipal (or PVSC) sewer, including the distance and direction of each connection from the nearest street intersection.

SECTION E

ANALYSIS OF INDUSTRIAL WASTE

26. Analysis for Industrial Waste must be a proper sample taken for each outlet.

OUTLET NO. ___03250003-1

-	ort to the nearest unit: XX.	o		to the nearest hundredth	
mg/l	pt where indicated with (1) Ex	ample: 15	mg/l	where indicated Examp	ne. 0.30
Code	Parameter	<u>Value</u>	Code	Parameter	<u>Value</u>
0200*	Radioactivity (PL-1)	l	1097*	Antimony (Sb)	
0500	Total Solids		1002*	Arsenic (As)	
0505	Volatile Solids	! !	1022*	Boron (B)	
0530	Total Suspended Solids	12.5	1027	Cadmium (Cd)	N.D. 20
0540	Volatile Suspended Solids		1034*	Chromium Total (Cr)	
0555	(1)(3) Petroleum Hydrocarbons		1042	Copper (Cu)	0.25
0310	Biochemical Oxygen Demand		1045*	Iron (Fe)	
	(BOD)	62.0	1051	Lead (Pb)	N.D. <
0340	Chemical Oxygen Demand (COD)		0720*(3)	Cyanide (Cn)	
			1900	Mercury (Report to 0.XXX)	N.D. 2
0680	Total Organic Carbon (TOC)		1067	Nickel (Ni)	N.D.
			1147*	Selenium (Se)	
9000	pH(standard unit range)	6.7	1077*	Silver (Ag)	
0610	(1) Ammonia as N		1102*	Tin (Sn)	
0550	(1)(3) Total Oil & Grease		1092	Zinc (Zn)	0.52
0745*	(1) Sulfide		2730	Phenol	E E E E
0507*	(1) Ortho Phosphates as P		4053*	Pesticides (Report to 0:XXX)	
0625*	(1) Kjeldahl N as N				
9998*	(2)(3) TTO (Report to 0.XXX)		9999*(3)	TTVO (Report to 0.XXX)	

FOOTNOTES:

- (1) Report results to the nearest tenth, i.e., 1.6 mg/l.
 (*) Analyze for this if reasonably expected to be present in the discharge unless otherwise exempted.
- (2) See instructions.
- (3) Grab sample required

Rev: 1/87 8/89 7/90 9/94 8/95 11/95 07/98

SECTION E (continued)

Sam	ples collected by: Brian Beagin		
		_Date:	See Attached
Sam	ple analyzed by: Technion, Inc. 264 Hillside Ave. Nutley NJ 07110	Date:	Data Sheet
	ucts being manufactured when sample was collected:		
<u>Не</u> 27.	Who performs the analyses of the samples for User Charge? Technion, Inc.		
28.	Is the Laboratory certified by NJDEP to conduct all the analyses?)- N_	YES
		-	
29.	Who performs the analyses of the samples for the Pretreatment Para Technion, Inc.	meters?	
velas e .	If monitoring has not commenced for Pretreatment, indicate Laboratuse. If unknown, so state:	ory you	plan to
30.	Is the Laboratory certified by NJDEP to conduct all the required Pre	treatme	nt analyses?
	YES		2 2 2
31.	Based upon knowledge of materials and processes used at this facili appropriate box that best describes the potential that a Priority Pollu Tables 1,2 & 3 is present in your discharge.		

SECTION F

PRETREATMENT

Subpart (s):	N/A		
Compliance date(s):	N/A		
	nce? <u>YES</u> If not, and if coget into compliance:	ompliance date has passed, e	xpl
Date Baseline Monito	oring Report (BMR) submitted t	o PVSC: <u>10/18/05</u>	
Compliance schedule	submitted: NO		
If yes is facility on sc		apliance date will not be met	
Does this facility com	ne under the Resource Conserva	tion and Recovery Act (RCR	(A)
	ae under the Resource Conserva	tion and Recovery Act (RCR	(A)
If yes, describe			
If yes, describe Does this facility have	e a Spill Prevention Control and		
If yes, describe Does this facility have			•
If yes, describe Does this facility have If yes, describe Pla	e a Spill Prevention Control and	I Countermeasures (SPCC) p	
If yes, describe Does this facility have If yes, describe Place Has NJDEP or EPA e	e a Spill Prevention Control and an Attached ever cited this facility for a viola	i Countermeasures (SPCC) p	
If yes, describe Does this facility have If yes, describe Place Has NJDEP or EPA e	e a Spill Prevention Control and	i Countermeasures (SPCC) p	
If yes, describe Does this facility have If yes, describe Place Has NJDEP or EPA e Regulations for the na	e a Spill Prevention Control and an Attached ever cited this facility for a viola	i Countermeasures (SPCC) p	
If yes, describe Does this facility have If yes, describe Place Has NJDEP or EPA e Regulations for the na Is this facility under a	e a Spill Prevention Control and an Attached ever cited this facility for a violature of its wastewater discharge	i Countermeasures (SPCC) p	
If yes, describe Does this facility have If yes, describe Pla Has NJDEP or EPA e Regulations for the na Is this facility under a NJDEP:	e a Spill Prevention Control and an Attached ever cited this facility for a violature of its wastewater discharge	i Countermeasures (SPCC) p	

CERTIFICATION*:

The information contained in this application is familiar to me and, to the best of my knowledge and belief, such information is true, complete and accurate.

If the applicant is a corporation, a corporate resolution is attached granting me the authority to sign the application on behalf of the corporation.

Name of signing official:	Sam Baar	
,	Print Name	
TITLE: President		
8-18-05	Ma	
DATE	SIGNATURE	

*APPLICATION MUST BE SIGNED BY ONE OF THE FOLLOWING:

- a. Principal Officer of Corporation
- b. President or Owner of Company
- c. General Partner if a Partnership
- d. Plant Manager or Authorized Representative

TABLE 1 EPA PRIORITY POLLUTANTS

NAME	A	В	C	D		A	В	C	D
Acenaphthene				·	2,4 dimethylphenol				
acrolein				1	2,4 dinitrotoluene				
acrylonitrile					2,6 dinitrotoluene				
benzene					1,2 diphenylhydrazine				
benzidine	1				ethylbenzene		<u> </u>		
carbon tetrachloride			,	· ·	fluoranthene	1			
(tetrachloromethane)					4-chlorophenyl phenyl ether	i i			
chlorobenzene					4-bromophenyl phenyl ether	 			
1,2,4-trichchlorobenzene					bis(2-chlorosispropyl) ether	<u> </u>			
hexachlorobenzene					bis(2-chloroethoxy) methane				· · · · · · · · · · · · · · · · · · ·
1,2 dichloroethane	1				methylene	<u> </u>			
1,1,1 trichlorethane			i		chloride(dichloromethane)				
hexachloroethane			i		methyl chloride	<u> </u>			
1,1,dichloroethane					(chloromethane)				
1,1,2 trichloroethane			1		methyl bromide		Î		
1,1,2,2 tetrachloroethane					(bromomethane)		İ		
chlorethane					bromoform(tribomomethane)		i	1	···
bis(chloromethyl) ether		j			dichlorobromomethane		i		
Bis(2 chloroethyl) ether		i			trichlorofiuoromethane				
2-chloroethyl vinyl ether mixed		i			dichclorodifuoromethane		-		
2-chloronaphthaiene		,	-		chlorodibromomethane			i	
2,4,6, trichlorophenol					hexachlorobutadiene			i	
parachlorometa cresol					hexachlorocyclopentadiene				
Chloroform (trichloromethane)	l i	1			isophorone	i			
2 chlorophenol					naphthalene	i	İ		
1,2, dichlorobenzene				į	nitrobenzene	<u>-</u>			
1,3, dichlorobenzene					2-nitrophenol	i	1		
1,4, dichlorobenzene					4-nitrophenol	-]	•	Ī	
3.3. dichlorobenzidine					2.4-dinitrophenol	i			
1,1,dichloroethylene			<u> </u>		4,6 dinitro-o cresol			Ì	
1,2 trans-dichloroethylene					N-nitrosodimethylamine				
2,4,dichlorophenol					N-nitrosodiphenlamine			}	
1,2, dichloropropane					N-nitrosodi-n-proplyamine				
1,3, dichloropropylene		-			pentachlorophenol				
(1,3 dichclor propene)					phenol				

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

TABLE 1 EPA PRIORITY POLLUTANTS (continued)

NAME	A	В	C	D		A	В	С	D
bis(2-ethylhexyl) phthalate				X	endrin			 	X
butylbenzylphthalate	1		İ	X	endrin aldahyde				X
di-n-butylphthalate				x				ļ	X
di-n-octylphthalate	ĺ	į			heptachlor (epoxide)				X
diethylphthalate				X	1				X
dimethylphthalate		ļ		X	BHC Beta		1 ,	1.	X
benzo(a)anthracene			i	X	BHC Gamma		1		X
benzo(a)pyrene	i i		1	X	BHC Deita				X
3,4 benzofluoranthene	İ			X	PCB1242				X
benzo(k) fluoranthane			İ	X	PCB1254				X
chrysene				X	PCB1221				X
acenaphthylene				X	PCB1232				X
anthracene				X	PCB1248		1.		X
benzo(ghi)perylene	İ			X	PCB1260				X
fluorene	i	[İ	X	PCB1016	1		İ	X
phenanthrene	1			X	toxaphene				X
dibenzo (a,h) anthracene	İ	<u> </u>		X	antimony(total)			ĺ.	X
indeno (I,2,3-c,d) pyrene				X	arsenic (total	• [X
pyrene	İ	 		X	asbestos (fibrous)	j			X
tetrachloroethylene		Į		X	beryllium (total)				X
toluene				X	cadmium (total)				X
trichloroethylene				X	chromium (total)				X
vinyl chloride		-		X	copper (total)	X	ļ		
aldrin		1 1	1	X	cvanide (total)			<u> </u>	X
dieldrin		<u> </u>		X	lead (total)			<u> </u>	X
chlordane		ļ		X	mercury (total)				x
4,4 DDT	1			X	nickel (total)		<u> </u>	ļ [.]	Χ.
4,4, DDE				X	selenium (total)		<u> </u>		X -
4,4, DDD				X	silver (total)				X
endosulfan l		ļ		X	thallium (total)				X
endosulfan 11				X	zinc (total)	X			
endosulfan sulfate	Ì			X	2,3,7,8, tetrachlorodibenzo				X
	İ				p-dioxin				X

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

TABLE 2 NJDEP EXPANDED PRIORITY POLLUTANTS

NAME	A	B	C	D		A	В	C	D
acrylamide				X	n,n-dimethyl aniline		<u> </u>	<u> </u>	X
amitrole				X	3,3-dimethyl benzidine				X
amyl alcohols	İ		ĺ	X	1,1-dimethylhydrazine				X
anilne hydrochloride				X	dioxane		ĺ		X
anisole				X	diphynylamine			1	X
auramine				X	ethylenimine			İ	X
benzotrichloride	ĺ			X	hydrazine	i -	[X
benzylamine				X	4,4-methylene bis				X
					(2-chloraniline)	1		<u> </u>	x
o-chloroaniline	i			X	4,4-methylenedianiline			,	X
m-chloroaniline				X	methyl isobutyl ketone				X
p-chloraniline				X	alpha-naphthylamine	İ			X
1-chloro-2-nitrobenzene				X	beta-naphthylamine				X
1-chloro-4-nitrobenzene				X	n-methylaniline	T			X
chloroprene				X	1,2- phenylenediamine	·	,		X
chrysoidine		-		×	1,3- phenylenediamine				X
cumene				X	1,4-phenylenediamine				X
2,3-dichloroaniline				X	sudan 1 (solvent yellow 14)		·		X
2,4-dichloroaniline		i		X	thiourea	Ì			X
2,5-dichloroaniline			Ì	Х.	toluene sulfonic acids	İ			X
3,4-dichloroaniline	1-		Ì	X	toluidines				X
3,5-dichloroaniline			1	X	xylidines		i		X
1,3-dichloropropene		-	i	X					
I.3-dimethoxybenzidine				X				. 1	

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

TABLE 3 EPA HAZARDOUS SUBSTANCES

NAME	A	В	С	D		A	В	С	D
acetaldehyde	İ		1	X	isopropanolamine			[X
allyl alcohol				X	kelthane		<u> </u>		X
allyl chloride				X	kepone				X
amyl acetate				X	malathion			-	X
aniline				X	mercaptodimethur			<u> </u>	_X
benzonitrile				X	methoxychlor		<u> </u>		X
benzyl chloride			i	X	methyl mercaptan				X
butyl acetate				X	methyl methacrylate				X
butylamine		1		X	methly parathion				X
captan		į		X	mevinphos		1		X
carbaryl		İ	į	X	mexacarbate				X
carbofuran			1	X	monoethylamine		1		X
carbon disulfide		İ		X	monomethylamine		1	<u> </u>	X
chlorpyrifos				X	naled			İ	X
coumaphos		!		X	napthenic acid	· .	<u> </u>		X
cresol		1		X	nitrotoluene			<u> </u>	X
crotonaldehyde				X	parathion				X
cyclohexane -				X	phenolsulfanate				X
2,4-D (2,4-dichlorophenoxy)	\neg			X	phosgene				X
acetic acid				X	propagrite				X
diazinon				X	propylene oxide				X
dicamba		-		X	pyrethrins		<u> </u>		X
dichlobenil				X	quinoline		į		X
dichlone		1		X	resorcinol		1		X
2,2-dichloropropionic acid		1	1	X	strontium		ļ	<u> </u>	X
dichlorvos				X	strychnine			<u> </u>	X
diethylamine				X	stryrene	1	<u> </u>	ļ·	Х
dimethylamine		<u> </u>	1	X	2,4,5-T (2,4,5-trichloro-				
			1		phenoxy acetic acid)		<u> </u>		X -
dinitrobenzene		 	 	X	TDE (tetrachloro-		ĺ		v
			 	1	diphenylethane)	-		1	X
diquat		<u> </u>	1	X	2,4,5-TP 2(2,4,5-				X
77 70.4	_	1	1	X	trichlorophenoxy	1 1	1	 	X
disulfoton		1		X	trichlorofon	-	+	+	X
diuron	1 -	 	+	X	triethylamine trimethylamine	 	+		X
epichlorohydrin		-		A	propanoic acid			1	X

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

TABLE 3 EPA HAZARDOUS SUBSTANCES (continued)

NAME	A	<u>B</u>	<u>C</u>	D		A	<u>B</u>	<u>C</u>	D
ethanolamine				X	uranium				
ethion				X	vanadium				X
ethylene diamine				X	vinyl acetate	<u> </u>	i		X
ethylene dibromide			<u> </u>	X	xylene	1	,		X
formaldehyde				X	xylenol				<u>X</u>
furfural				X	zirconium				<u>X</u>
guthion			i	X	Zirodindin]			X
isoprene				X					

- A. KNOWN TO BE PRESENT
- B. SUSPECTED TO BE PRESENT
- C. KNOWN TO BE ABSENT
- D. SUSPECT TO BE ABSENT

SUPPLEMENTAL SEWER USE APPLICATION QUESTIONNAIRE

The following questionnaire must be completed and submitted by all industrial and tax-exempt users making application for a SEWER USE PERMIT. The purpose of this questionnaire is to identify the correct name and address of the applicant and all individuals and entities owning 10% or more of the applicant. This will assist the PVSC by providing necessary information for service of notices, bills and other documents upon the applicant, for service of process as well as the individual to be contacted in the event of an emergency.

BY SIGNING THIS APPLICATION THE APPLICANT IS ACKNOWLEDGING ITS CONTINUING OBLIGATION TO UPDATE THE INFORMATION CONTAINED IN THIS QUESTIONNAIRE. SPECIFICALLY THE APPLICANT UNDERSTANDS THAT IT SHALL NOTIFY THE PVSC WITHIN THIRTY (30) DAYS OF ITS ENTERING INTO A CONTRACT OR AGREEMENT TO TRANSFER ITS CAPITAL STOCK AND/OR 50% OR MORE OF ITS ASSETS. THE APPLICANT SHALL LIKEWISE INFORM THE PVSC, ON A CONTINUING BASIS, OF ALL INDIVIDUALS OR ENTITIES OWNING 10% OR MORE OF THE CAPITAL STOCK OR ASSETS OF THE CORPORATION AND ANY INDIVIDUAL OR ENTITY ENTITLED TO RECEIVE MORE THAN 10% OF THE NET PROFITS OF THE APPLICANT.

FAILURE TO NOTIFY THE PVSC OF ANY CHANGES IN THE CORPORATE STRUCTURE, OWNERSHIP OR PLANNED TRANSFER OF OWNERSHIP WITHIN 15 DAYS OF ITS OCCURRENCE SHALL BE DEEMED A VIOLATION OF THE SEWER USE PERMIT, THE RULES AND REGULATIONS OF THE PVSC AND N.J.S.A. 58:14-1 et. seq.

SECTION ONE

(To be completed by all applicants)

NAME OF APPLICANT: State the complete name of the organization applying for a SEWER USE PERMIT ("Permit"), as it appears on the certificate of incorporation, charter, by-laws, partnership agreement, trust or other official document which establishes the name of the applicant (if no such document exists, state the name the business uses):

Sealtronics, Inc. T/A Platronics Seals

Name of Applicant

Platronics Seals

TRADE NAME: Identify all trade names, names under which the applicant will be doing or soliciting business and/or fictitious names that the organization will utilize at the location(s) for which this Permit application is made.

Trade Name/Fictitious Name

BUSINESS ORGANIZA	ATION: Ple	ase check the a	appropriate box:		
[] Sole Propr [] Partnership [] Limited Pa k] Corporatio [] Other (des	p artnership on		Trust Joint Ventur Non-Profit (Limited Lia		
EMERGENCY CONTA			nt of an emergen	cy, provide the name, a	ddress and
resentations manager of the b	person(s) the P	SC can contac	CT:		
Name: Brian Beagin					
Street Address: 61 Mar	y Ave.				
City, State & Zip Code:	West Paterson	n NJ 07424	•		
Business Telephone: 973	-478-3700	Emercency	Telephone: 07	7/2 /200	
Dubinios Tolophono. 313	.,,,	Line: gency	Telephone: 97	3-742-6309	
out to the public as doing as," fictitious, or informal Name	name. N/A		m (Year)	To (Year)	ing business
		<u></u>			
APPLICANT'S FORME State of New Jersey at whi which such a business was director, officer, key emple	ich the applican s owned or oper	it formerly operated by any pro	rated any aspect edecessor of the	of its business, and any applicant, or by any ov	y location at
<u>Address</u>	Typ <u>Fac</u>	e of From	m To	NJDEP regis. No. and or USEPA I.D.	
					<u></u>
				•	
		-			

APPLICANT'S FACILITY offices, districts or territory applicant is currently operations.	of the United S	States other than New.	Jersey, or in any foreign	ny state, including n country, at which the
<u>Address</u>	Telephone	Type of facility	USEPA I.D. and/or any permits (nos. an name of issuing ager	+ · · · · · · · · · · · · · · · · · · ·
			•	
	· · · · · · · · · · · · · · · · · · ·			
		SECTION TWO		
(To be co	ompleted only by	y Corporations and Li	mited Liability Compar	nies)
				÷
REGISTERED AGENT:	identify the nam	ie and address of the (Jorporation's Registere	d Agent:
Name: Anthony J. La	Sala			
Company Name:				•
Street Address: 1410 Va	11ey Road			
City, State & Zip Code: Wa	yne NJ 0747	0		
Telephone: 973-696-	7499			
(Area	Code)			<u></u>
	Ė			
DATE AND PLACE OF II corporation/LLC was organi	NCORPORAT zed and the date	ION/FORMATION: e on which the Certific	Identify the state whe cate of Incorporation/Fo	re the ormation was filed:
State/Country: NJ				ياند جداد : مساح
Date: 3/14/1966				
Date: 3/14/1900	•			
Certificate of Incorporation	No.: 801950	3000		
Copy of certificate of incorp	ooration attache	d? Yes	xNo	·
DATE AUTHORIZED IN which the corporation/LLC recopy).	NEW JERSE) eccived a Certi	If other than a New ficate of Authority to	/ Jersey corporation/LI Transact Business in N	.C, state the date on ew Jersey (and attach
Date:				•

this section as necessary	•			
		4.		
Name: Sam Baar		Telephone:	973-478-3700	
Business address:320) Colfax Ave. Clift	on NJ 07013		
		:		
Office	Date took	Date of		
<u>held</u>	office	<u>birth</u>		•
President	_11-6-2000	3-21-1947	· .	2 1
			•	
Name: <u>Anthony J. La</u>	Sala	Telephone:_	973-696-7499	
			(area code)	
Business address:	• .			
• •				
Office	Date took	Date of		
<u>held</u>	office	<u>birth</u>		
Secretary	3-14-66	9-12-1936		
DIRECTORS. List the fo	ollowing information as	to each Director of the	corporation. Use addition	nalcanies
of this section as necessar	ry.	to ducit Director of mic	oorporation. Osc addition	uni copies
Ya				
Name:		Telephone:_	(2722.2222)	
			(area code)	·
Business address:				
,			•	- **
) Office	Data to als	7 0		1 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -
neld_	Date took office	Date of birth		
	<u> </u>	UITUI		
			·	

OFFICERS. List the following information as to each Officer of the corporation. Use additional copies of

FORMER OFFICERS ANT Officer or Director of the corp above. Use additional copies	poration at any time during	the last 10 years and is n	as to each person who was an not listed in the responses
Name and last known addre	Peter Fleischner 300 Winston Drive Cliffside Park, N		
Position From held	To (month/year)	Date of birth	
President 5-1-9	00 11-5-200	11-25-1937	
	SECTION	יון כן מין ניניים	
• .	SECTION	IRREE	
(To be com	oleted only by Corporation	s and Limited Liability (Companies)
List all persons and/or entities Applicant along with the addre	holding a 10% or greater of sesses and telephone #. Use	ownership, equity, benefit additional copies of th	cial or other interest in the is section as necessary.
Name:	SEE ATTACHED LIST		
Street Address:			· · · · · · · · · · · · · · · · · · ·
City, State & Zip Code:		Bus.Phone	
Name:			
Street Address:	i		
City, State & Zip Code:		Bus.Phone	
If any of the persons and/or e such corporation provide all in	ntities listed above is a co formation requested in Sec	orporation or Limited Listion Two of this Questio	ability Corporation, for each nnaire.
	SECTION	FOUR	
(То	be completed only by Part	nerships or Joint Venture	es)
Provide a copy of the partnersh	ip or joint venture agreem	ent of applicant.	• •
Converted had?	700		

TYPE OF ASSOCIATION:	Check One	
[] General Partnership	[] Limited Partnership [] Joint Ventu	re
GENERAL PARTNERS OR JOI or joint venturer. Use additional of partners separately under the heading	opies of this section, as necessary. If a limited part	n as to each partner nership, list limited
Name:		
Street Address:		
City, State & Zip Code:		
Telephone:		
Name:		
Street Address:		
City, State & Zip Code:		
Telephone:		
LIMITED PARTNERS. List this section as necessary.	the following information as to each limited. Use ac	iditional copies of
Name:		
Street Address:		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
City, State & Zip Code:	Telephone:	
Name:		
Street Address:		•
City, State & Zip Code:	Telephone:	·

SECTION THREE

Persons holding a 10% or greater ownership in the Applicant: Platronics-Seals:

Neal T. Williams PO Box 1002 5 Skyline Drive Hopatcong, NJ 07843 973-398-3897

Anthony J. La Sala 1410 Valley Road Wayne, NJ 07470 973-696-7499

Sheila La Sala 439 East Moravian Street Nazareth, PA 08064

Judith Cupo 20 Coniston Court Wayne, NJ 07470 973-790-7601

Dorothy Crowley 62 Algonquin Trail Wayne, NJ 07470

Use additional copies of this section as necessary.	•		
Name:	,		
Name.			
Street Address:			
City, State & Zip Code:	Telephone:		
Dates during which individual was a partner:		TA-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
Name:			
Street Address:			
City, State & Zip Code:			
Telephone:	Telephone		
Dates during which individual was a partner:	<u> </u>	•	
If any of the persons and/or entities listed above is a co such corporation provide all information requested in S	ection Two of this Que	estionnaire.	
' SECTION	ON FIVE		
(This section to be completed only if the other than a sole proprietorship, corpor as a trust or association)	e business concern is or ation, partnership or jo	ganized in a form int venture—such	 - - - - -
FORM OF BUSINESS ORGANIZATION: Describegal authority it was established.	be how the business en	tity is organized and under v	wha
		· •	
Type (trust, trade association; estate; etc.)	·		
Copy attached? Yes No	-		

FORMER PARTNERS/JOINT VENTURERS. List the following information as to all prior partners (general and limited) and joint venturers of the applicant during the past 10 years that are not listed above.

OWNERS, OFFICERS, TRUSTEES, CONTROLLING PARTIES, ETC. List the following information as to each person who owns, controls or is an officer or trustee of the Applicant. If any owner, officer, trustee, or controlling party listed below shall be a corporation, limited liability corporation, or partnership (general or limited liability), the Applicant shall supply the information requested in Sections Two, Three and Four as applicable. Use additional copies of this section as necessary.

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Τ,	1 44	XAA	c	

Street Address:

City, State & Zip Code:

Telephone:

Name:

Street Address:

City, State & Zip Code:

Telephone:

SECTION SIX

CIVIL VIOLATIONS HISTORY

(To be completed by all applicants)

The following questions concern civil violations of environmental protection laws and regulations. In this section, the term "you" refers to the applicant identified in SECTION I, and to any of the following:

- a. Any predecessor firm, or any previous name under which the applicant operated. None
- b. Subsidiaries: Any business in which the applicant holds 25% of equity or debt liability. None
- c. Sister companies: Any business in which the applicant's parent company holds more than 10% of the equity or debt liability.
- d. Any corporation of which the Applicant is a subsidiary. None
- e. Any Officer, Director, Partner, or Joint Venturer of the applicant, and any business concern owned or controlled by any such individual. **None**

Provide a response in each section. Each item pertains to all of the entities and individuals listed above. If an answer is None or the item is not applicable, write "None" or "N/A". A question left unanswered will not be presumed "Not applicable" or "None" - THE FORM WILL BE DEEMED INCOMPLETE.

As used below, the term "law or regulation pertaining to protection of the environment" includes laws and regulations relating to the discharge, treatment, storage, processing, recycling or disposal of industrial waste or hazardous waste and any others relating to water and air pollution, discharge of hazardous substances and treatment of hazardous materials. It includes regulations of the Passaic Valley Sewerage Commissioners ("PVSC"), N.J. DEP, the U.S. EPA, the N.J. DOT, and the U.S. Department of Transportation.

notices, issued to you within the past 10 years by the PVSC, I Protection (DEP) or United States Environmental Protection A	Agency. Attach additional sheets if	ental
Name of entity cited: Sealtronics, Inc.	Date Issued: 8/2/2001	
Address of alleged violation: 320 Colfax Ave. Clifton Nj 0701	3	
Alleged violation: ph recorder faulty for 1 month	Type of notice: 312.1 (b)	
Disposition & explanation: New ph recorder purchased		
(copy of violation attached)		
Name of issuing agency: PVSC	Docket No.:	
Prosecution, Administrative Orders and Actions, civil complaint past 10 years by the U.S. Environmental Protection Agency or Unileged violation of any federal law or regulation pertaining to p	ts, or similar notices issued to you with	ana
Vame of	ts, or similar notices issued to you with	SMI
Name of entity cited: Sealtronics Address of	ts, or similar notices issued to you with J.S. Department of Transportation for protection of the environment. Use additional and the Date	anu
Name of mitity cited: Sealtronics Address of lleged violation: 320 Colfax Ave. CLifton NJ 07013	ts, or similar notices issued to you with J.S. Department of Transportation for protection of the environment. Use additional and the Date	anu
Name of entity cited: Sealtronics Address of lleged violation: 320 Colfax Ave. CLifton NJ 07013 Alleged violation: sample out of compliance	ts, or similar notices issued to you with J.S. Department of Transportation for protection of the environment. Use add Date Issued: 9/27/2002 Type of	ana
Prosecution, Administrative Orders and Actions, civil complaint past 10 years by the U.S. Environmental Protection Agency or Ualleged violation of any federal law or regulation pertaining to peoples of this section as necessary. Name of entity cited: Sealtronics Address of Elleged violation: 320 Colfax Ave. CLifton NJ 07013 Alleged violation: sample out of compliance Disposition &	ts, or similar notices issued to you with J.S. Department of Transportation for protection of the environment. Use add Date Issued: 9/27/2002 Type of	ana

NEW JERSEY VIOLATIONS NOTICES. List and explain all Summonses, Notices of Violation,

Notices of Prosecution, Administrative Orders and Actions, civil complaints, settlements, Judicial or Administrative Consent Orders, or Notices of Intent to Deny or Revoke any license or permit, or similar

the past 10 years by any m law or regulation pertainin offense. Use additional co	g to the protect	ion of the enviro	nment, other than a mot		
Name of entity cited:			Date Issued:		- 10
Address of alleged violation:					· •
Alleged violation:	., .		Type of notice:		
Disposition & explanation:					
Name of issuing agency: _			Docket no.:		• •
kind, and Notices of Intent the past 10 years by any sta- violation of any law or reg- or littering offense. Use ac Name of	ate other than thulation pertaining	ne State of New I	ersey or by any foreign on of the environment, as necessary. Date	country, for an	y alleged
Address of alleged violation:	•		Issued:		eralis Tarbad Tarbad
			Type of		
Alleged violation:			notice:		<u>.</u>
Disposition & explanation:					·
					_
Name of issuing agency: _			Docket no.:		•

NEW JERSEY MUNICIPALITIES AND COUNTIES. List and explain all Notices of Violation,

Notices of Prosecution, Administrative Orders and Actions, Summonses, civil Complaints, Citations of any kind, and Notices of intent to Deny or Revoke a license or permit, or any similar notices issued to you within

SECTION SEVEN

OTHER CIVIL COURT JUDGMENTS AND PENDING LITIGATION

(To be completed by all applicants)

Title of case:	Docket No.:
Name & location of court:	Date judgment entered:
Nature of suit:	Amt./terms of judgment:
party plaintiff of defendant. Include matters	lain all civil suits in which the applicant is presently involved as a involving resolution before arbitration boards. Use additional
party plaintiff or defendant. Include matters copies of this section as necessary. None	lain all civil suits in which the applicant is presently involved as a involving resolution before arbitration boards. Use additional Docket No.:
B. PENDING SUITS. List and explant party plaintiff or defendant. Include matters copies of this section as necessary. None Title of case: Name & location of court:	involving resolution before arbitration boards. Use additional

SECTION EIGHT

Name of entity

CRIMINAL CHARGES AND CONVICTIONS

(To be completed by all applicants)

List all indictments, accusations, summonses, complaints, and information against the applicant for any crime, felony, misdemeanor, disorderly persons offense, petty disorderly persons offense or criminal violation.

None

NOTE: You need not list convictions for any violation of Title 39 of the Revised Statutes (N.J.S.A.) or comparable motor vehicle offenses in jurisdictions other than New Jersey. Death by Auto or Vehicular Homicide is considered a criminal offense and must be listed under this item.

List convictions first. Use additional copies of this page as necessary.

charged/convicted:				•	
Description of crime/offense charged:	· · · · · · · · · · · · · · · · · · ·				• .
Date Charged:		Jurisdiction Where Charge	ed:		
Indictment information, Complaint No., indictment No. etc	J.,				
Disposition (if applicable, sentence imposed):	!				

CERTIFICATION

(All applicants must sign and date the following certification)

I hereby certify the answers supplied in the foregoing SUPPLEMENTAL SEWER USE PERMIT APPLICATION QUESTIONNAIRE are true. I am aware that if any of the foregoing responses are willfully false. I am subject to purishment

false, I am subject to punishment.

Dated:

8/18/05

1

Sam Baar-President

Print Title & Position